INTERNATIONAL SEARCH REPORT

PCT/682005/001172

			PCT/GB2005/001172
IPC 7	H01S5/14 H01S5/0687		
			•
	to international Patent Classification (IPC) or to both ristions 3 SEARCHED	disselfication and IPC	
Minimum d	locumentation searched (classification system followed by o	innification symbole)	
IPC 7	H015		
Cocuments	allon searched other than minimum documentation to the end	and first much class	
	THE COLUMN TWO IS NOT	en nun ener edeministra Sie Derig	eu in 118 1615 searched
Electronic o	data base consulted during the international search (nums of	data hope und where americal	M MAN JORGAN AND AND AND AND AND AND AND AND AND A
	ternal, INSPEC	none tout white bidding i	ecal que aséci
C. DOCUM Category *	ENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, a	of the release or assessment	
	The state of the s	with General Desaya (1988)	Relevant to cistin No.
X	US 6 711 203 B1 (GARNACHE ARI 23 March 2004 (2004-03-23)	NAUD ET AL)	1-19
	column 26, line 22 - line 32:	; figure 11	
į	column 28; figure 15	· •	
A	US 2004/022283 A1 (KUZNETSOY	MARK E ET AL)	1-19
	5 February 2004 (2004-02-05) abstract; figure 6	·	
,			
A	HANSCH T W ET AL: "Laser fre stabilization by polarization	Spectroscopy	1-19
1	ot a reflecting reference cay	ri tv*	
	OPTICS COMMUNICATIONS NETHERL vol. 35, no. 3, December 1980	AND5,) (1980—12)	'
Ì	pages 441-444, XP002338405 ISSN: 0030-4018		
	abstract; figure 2		
1	4000		
ł		-/ -	
X Ferth	er documents are listed in the continuation of box C.	Patent famili	Where per Betad in a
	egories of clied documents :	Petent family men	itigens are listed in armino.
4° documer	it deliving the general state of the art which is not		ad after the international filing date in conflict with the application but
40110100	Comment has published on or after the imperiors	invertice	a busseling or thools respectiving the
mad Oil	in which may throw doubts on priority claim(s) or scied to salabilat the publication date of another professionation for the profession date of another professionation for the professionation of the profess	CALAITICA DIS CONSIDERRIC	relevance; the cisimed invention noval or cannot be considered to sp when the document is taken alone
	r cipe to external the publication date of another or other special reason (as specified) in special reason (as specified)	"Y" document of continuous	Indiananti Hardaland Inc.
ARMEL ISS		document is combined marks, such combined in the art.	to Bronke an Inventive step when the I with one or more other such docu- ion being obvious to a person middled
	if published orier to the international filling date but in the priority date claimed	"&" document member of th	
	Rual Completion of the International sourch	Date of maling of the in	ternational search report
28	July 2005	22/08/200	5
me and me	iting address of the ISA European Palent Office, P.B. 5818 Patentizan 2	Authorized officer	
	ML - 2280 MV Riswift Tel. (+31-70) 340-2040. Te. G1 651 600 nl, Fax: (+31-70) 340-3076	P34	
	י ביי ידיטי סיניישנים	Flierl, P	

INTERNATIONAL SEARCH REPORT		PCT/682005/001172		
C.(Continu	KION) DOCUMENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where appropriate, of the relevant passages	R	elevant to claim No.	
A	OLSSON N.A. ET AL: "Performance Characteristics of 1.5 mum External Cavity Semiconductor Lasers for Coherent Optical Communication" JOURN. OF LICHTHAVE TECH., vol. LT-5, no. 4, 1 April 1987 (1987-04-01), pages 510-515, XPOD2338406 abstract; figure 1	R	1-19	
		,		

page 2 of 2

. INTERNATIONAL SEARCH REPORT

futantamen on	patent family	members	

PCT/GB2005/001172

Patent document cited in search report		Publication data	Patent family		Publication date
US 6711203	B1	23-03-2004	US US US US AU EP WO	6611546 B1 2002071463 A1 6741629 B1 2004165641 A1 9297301 A 1364432 A2 0225782 A2	26-08-2003 13-06-2002 25-05-2004 26-08-2004 02-04-2002 26-11-2003 28-03-2002
US 2004022283	A1	05-02-2004	US US WO	2003021308 A1 6366592 B1 02059550 A2	30-01-2003 02-04-2002 01-08-2002

Point PCT/ISA/210 (paters family ames.) (January 2004)